

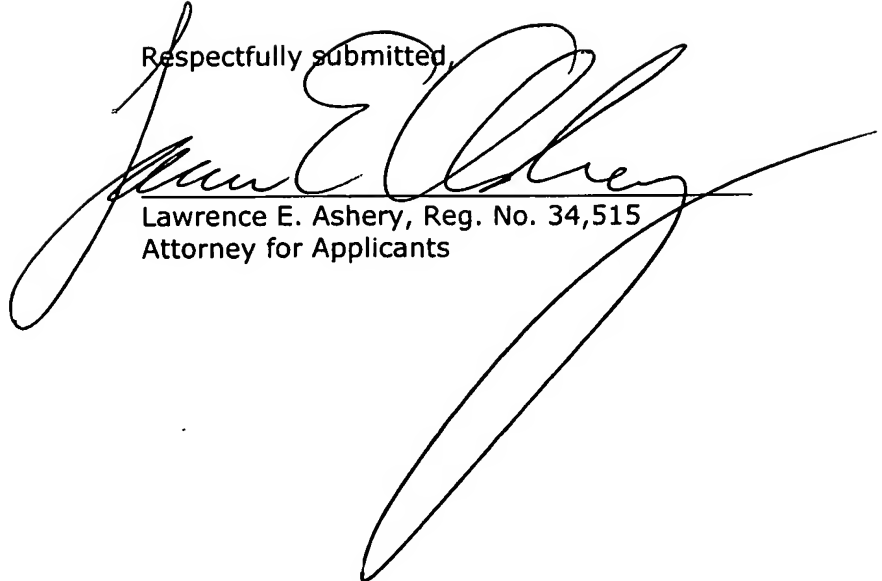
Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

A highly reliable plasma display panel which suppresses degradation of phosphor characteristic by removing impurity gases inside the plasma display panel. A Front-front board (2) ~~including~~ includes scanning electrodes (6) and maintenance electrodes, ~~(7) disposed parallel to each other~~ A and rear board (3) ~~including~~ includes data electrodes; (12) and partitions disposed in parallel and an exhaust hole, ~~(15) are disposed in a way such that~~ The scanning electrodes (6) and maintenance electrodes (7) of the front board (2) and the data electrode (12) of rear board (3) cross. A Nonnon-evaporating getter (19) such as zeolite is disposed inside plasma display panel (1) near the exhaust hole ~~(15)~~.

Attachment

Respectfully submitted,



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LEA/dlm

Attachment: Abstract

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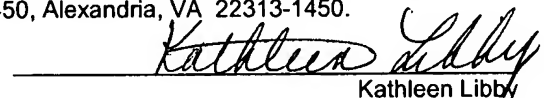
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Kathleen Libby

ABSTRACT

A highly reliable plasma display panel which suppresses degradation of phosphor characteristic by removing impurity gases inside the plasma display panel. A front board includes scanning electrodes and maintenance electrodes. A rear board includes data electrodes; partitions disposed in parallel and an exhaust hole. The scanning electrodes and maintenance electrodes of the front board and the data electrode of rear board cross. A non-evaporating getter such as zeolite is disposed inside plasma display panel near the exhaust hole.